INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

	ESSING COPY S-E-C-R-E-T					25X1
COUNTRY	Hungary	REPORT				
SUBJECT	Chemical Flant, Tiszapalkonya 12	DATE DISTR.	16 N	IAY 1957		25X1
	the faloy area + sketch of plant	NO. PAGES REQUIREMENT NO.	RD	1	25X1	
DATE OF INFO. PLACE &		REFERENCES			25X1	
DATE ACQ.	SOURCE EVALUATIONS ARE DEFINITION				20/(1	
	Plant in Tiszapalkonya (47-53 N; 21-03 on production plans, the factory area	report or E). The report and the layout (the A conta sketch	lkaloid C ins infor) of the	hemicas/ mation plant.	195;
					25X1	1957
					88	195
					JUL 1957	.1 7

29

25X1

S_E_C_R_E_T

STATE X ARMY X NAVY XAIR X FBI AEC

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

INFORMATION REPORT INFORMATION REPORT

Sanitized Copy Approved for Release 2010/04/01 : CIA-RDP80T00246A034500390001-6

ORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

7

	S-E-C-R-E-T				
STATE X ARMY Y		25 X 1			
NAVY	XAIR X FBI AEC				
(Note: Washington distribution indicated by "X"; Field distribution by "#".)					

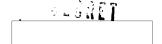
INFORMATION REPORT INFORMATION REPORT

HUNGARY

Economic

ALKALOID CHEMICAL FACTORY AT TISZAPALKONYA

- 1. The building operation started in the spring of 1955. It was planned that part production should begin in 1958/59 and production at full capacity by 1963.
- 2. The factory covers an area 1400 metres long and 930 metres wide (not 1400 metres x 1.030 metres as originally reported). Consequently the adjoining site reserved for later development measures 600 metres x 930 metres.
- 3. A high-tension overhead line is built over the area as far as the river TISZA (see sketch).
- 4. The pillars for supporting the natural-gas pipes are 2 metres high. The pipe will go underground only at the point reaching the factory site proper. The pipeline is to be laid in the direction of MATESZALKA.
- 5. Within the factory site, various plants will be built for producing sulphuric acid, sodium, polyvinyl chloride etc.

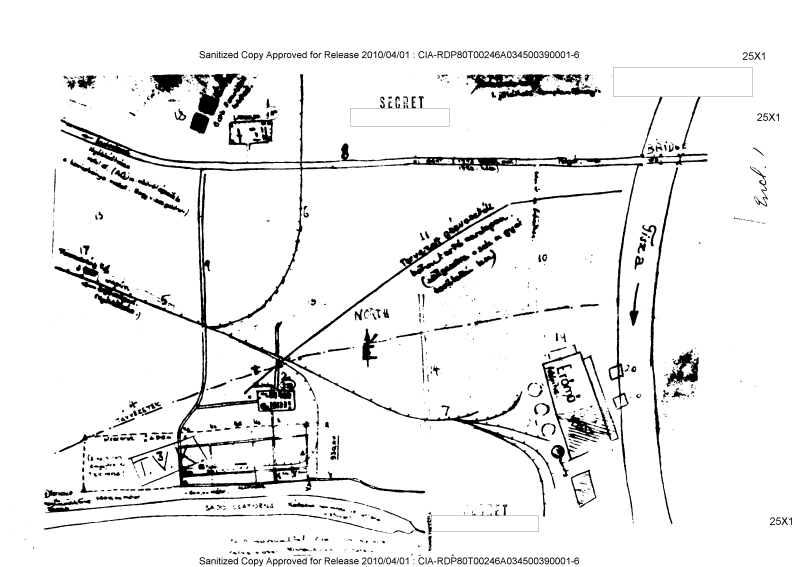


LE GEND

- 1. Dwelling houses of workmen
- 2. -ditto-
- 3. TISZAVIDEKI VEGYI KOMBINAT (ALKALOID CHEMICAL Factory at TISZAPALKONYA).
- 4 Figh Tension Line.
- 5-7 Rail Roads
- 8-19 Concrete Roads
- ll Line of pillars for earth-gas pipeline
- 12. SAJO Canal
- 13-16 Old roads, some still in use
- 17 TISZASZEDERKENY Railway station
- 18 Six new houses for permanent accommodation of workers
- 19 THERMAL POWER STATION OF TISZAPALKONYA
- 20 Water supply stations
- 21 Funnels
- 22 Pro-fabricated houses for workmen at Power station.



25X1





Sanitized Copy Approved for Release 2010/04/01 : CIA-RDP80T00246A034500390001-6